

AMENDMENTS TO THE CLAIMS

The claims in this listing will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS

1. (Canceled)

2. (Currently Amended) A transmitting apparatus ~~for transmitting that transmits~~ a storage identifier ~~for identifying that identifies one of a plurality of storage media a storage medium~~ and data.

3. (Canceled)

4. (Currently Amended) A transmitting method, comprising: ~~for transmitting transmission information having a storage identifier for identifying that identifies one storage medium of a plurality of kinds of storage media a storage medium and data to be accumulated on the at least one storage medium identified by the storage identifier.~~

5-52. (Canceled)

53. (New) A transmitting apparatus that transmits a storage identifier that identifies an inherent number corresponding to one storage medium of a plurality of storage media, and data.

54. (New) A transmitting apparatus that transmits a storage identifier that identifies an installation place corresponding to one storage medium of a plurality of storage media, and data.

55. (New) The transmitting apparatus according to claim 54, wherein the transmitting apparatus transmits a receiving apparatus identifier that identifies at least one receiving apparatus.

56. (New) A transmitting apparatus that transmits a storage identifier that identifies a kind of storage medium, and data.

57. (New) A transmitting method, comprising:  
transmitting a storage identifier that identifies an inherent number corresponding to one storage medium of a plurality of storage media, and data to be accumulated on the storage medium identified by the storage identifier.

58. (New) A transmitting method, comprising:

transmitting a storage identifier that identifies an installation place corresponding to one storage medium of a plurality of storage media, and data to be accumulated on the storage medium identified by the storage identifier.

59. (New) A transmitting method, comprising:

transmitting a storage identifier that identifies a kind of storage medium, and data to be accumulated on the kind of storage medium identified by the storage identifier.

60. (New) The transmitting apparatus according to claim 2, wherein the transmitting apparatus transmits a receiving apparatus identifier that identifies at least one receiving apparatus.

61. (New) The transmitting apparatus according to claim 2, wherein the transmitting apparatus manages receiving apparatus identifiers.

62. (New) The transmitting apparatus according to claim 2, comprising a memory that stores data associating at least one storage identifier with at least one of content and a kind of content.

63. (New) The transmitting apparatus according to claim 62, wherein a user of a receiving apparatus designates the at least one of content and kind of content which each of the storage identifiers is associated with.

64. (New) The transmitting apparatus according to claim 2, wherein the transmitting apparatus acquires a storage identifier from memory based upon one of a content and a kind of content to be transmitted, and transmits the storage identifier along with the one of the content and kind of content.

65. (New) The transmitting method according to claim 4, further comprising managing, by a transmitting apparatus that transmits the storage identifier, receiving apparatus identifiers.

66. (New) The transmitting method according to claim 4, further comprising associating at least one storage identifier with at least one of content and a kind of content.

67. (New) The transmitting method according to claim 66, further comprising designating, by a user of a receiving apparatus, the at least one of content and kind of content which each of the storage identifiers is associated with.

68. (New) The transmitting apparatus according to claim 4, further comprising acquiring a storage identifier from memory based upon one of a content and a kind of

P21290.A09

content to be transmitted, and transmitting the storage identifier along with the one of content and kind of content.